



6133 Edith Blvd. NE
Albuquerque, NM 87107
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GENERATOR WASTE PROFILE SHEET



A. GENERATOR INFORMATION

Generator Name: US EPA REGION 8 / ANDROMEDA RECYCLE
Mailing Address: 1595 WYNKOOP STREET
DENVER, CO 80202
Site Pick-up Address: CITY PHASE ONE / 4390 I-80 SERVICE ROAD
BURNS, WY 82053
Technical Contact: Title:
Name of Waste: ELEMENTAL MERCURY
Process Generating: COLLECTION OF MERCURY FROM DEVICES

Profile Number: ACT55525
Generator US EPA ID: WYR000211011
Phone: (307) 632-0054
Fax:
Email:

NAICS CODE:

Form Code: W117

Source Code: G11

B. PHYSICAL CHARACTERISTICS OF WASTE AT 25C OF 77F

Physical State: LIQUID Color: SILVER Clarity: NONE Phase Separation: SINGLE Odor: NONE
Number of Layers:
PH: 4 Specific Gravity: >1.0 Flash Point: F >200F BTU Value: BTU/LB <2000
(F):

C. Chemical Composition / UHC's

Range:
BASED UPON: ANALYTICAL (INCLUDED) ☐ GENERATOR KNOWLEDGE ☒

Elemental Mercury	100	- 100	%
ELEMENTAL MERCURY	100	- 100	%

D. METALS

Total (PPM)

EP Toxicity (mg/l)

< 5 MG/L Arsenic:	< 5 MG/L Silver:
< 100 MG/L Barium:	< MG/L Copper:
< 1 MG/L Cadmium:	< MG/L Nickel:
< 5 MG/L Chromium:	< MG/L Zinc:
< 5 MG/L Lead:	< MG/L Thallium:
= 260 MG/L Mercury:	
< MG/L Chromium, Hexavalent	
< 1 MG/L Selenium:	

E. OTHER COMPONENTS

OXIDIZER:	REACTIVE SULFIDES PPM	NS
EXPLOSIVE: NS	REACTIVE CYANIDES PPM	NS
SHOCK SENSITIVE: NS	WATER/AIR REACTIVE	NS
TIRES: NS	THERMALLY UNSTABLE	NS
PYROPHORIC: NS	TSCA REG PCB WASTE:	NS
RADIOACTIVE: NS	COMPRESSED GASSES:	NS
EXEMPT RAD: NS	CERCLA/SUPERFUND:	NS
ETHIOLOGICAL: NS	PESTICIDE	NS
	MANUFACTURING WASTE:	NS

HALOGENATED ORGANIC COMPOUNDS PER 40 CFR 268, APPENDIX III
DEBRIS NS <500 PPM VOC as generated: NO

Subject to NESHAP Regulations

US EPA Hazardous Waste

US EPA Hazardous Waste

Codes: ; D009

F. Shipping Information:

DOT Hazardous Material: YES Exempted: NO
Proper Shipping Name: RQ, UN2809, Waste Mercury, 8 (6.1), PGIII
Hazard Class: 8
ID #: UN2809
PG: III
Anticipated Volume (Units):

G. Special Handling Instructions:

H. GENERATOR'S CERTIFICATION:

I hereby certify that all information in this and all the attached documents is complete and accurate, and that all known or suspected hazards have been disclosed. I further certify that any samples submitted with this profile are representative of the waste to be shipped and are taken in accordance with SW 846 or other approved procedures. I agree to notify Advanced Chemical Treatment in writing when the process generating this waste stream changes or when I have reason to believe the data contained herein is not complete and accurate.

Signature:

Print Name:

Title:

Date:

Joyce Ackerman for EPA

On-Scene Coordinator 8-29-16